

Abstract Of The Disclosure

A mole or animal detector includes apparatus
for placement over a portion of a soil surface
5 overlaying a portion of a mole tunnel, including a
detector or sensor and circuitry for detecting movement
of the portion of the soil surface indicative of passage
of a mole through the underlying tunnel portion and
generating a signal representative thereof, the signal
10 being directly observable or audible or otherwise
sensible, or transmitted to a receiver operable for
emitting a signal, for instance, at a remote location.